ORMATION DISCLOSURE CITATION	4662-101		ERIAL NO. 0/559,786			
	URMANOVA et al					
(Use several sheets if necessary)			796	,		
	May 30, 2006		700			
AMINER	U.S. PATEN	DOCUMENTS			FILING	
NITIAL DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	IF APPRO	OPRIAT
				<u></u>		
		······································				
					ļ	
					<u> </u>	
					·	
	EOREIGN PATE	ENT DOCUMENTS				
			01.400	CUDOLACO	TRANS	LATIOI NO
DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES	I
		*				
						<u></u>
					_	<u> </u>
				<u> </u>		ļ
OTHER DOCU	IMENTS (including Au	thor, Title, Date, Pertinen	t pages, etc.)			
Raval et al, "β-Hydroxyal resin for surface coating"	lkyl amide type eco-fi " Pointindio ISSN 06	rendly cross-linking ager	nt for carboxy	rlic acid fund .46	ctional ac	crylic
Vesili for surface coalling	, Familiota, 15514 00	700-4409, 2000, 101. 00,	10. 0, pp. 01	70.		
Encyclopedia of Polymer	Science, vol. 9, p. 7	20-721 (2002)				
Blank et al, "Catalysis of	the energy carbonyl r	eaction" International W	aterhorne H	igh-solids a	nd Powd	ler
Coatings Symposium, Fe	ebruary 21-23, 2001,	New Orleans, LA.	atorborrio, 11			· · · · · · · · · · · · · · · · · · ·
		- · · · · · · · · · · · · · · · · · · ·				
aminer		Date Considered	1			